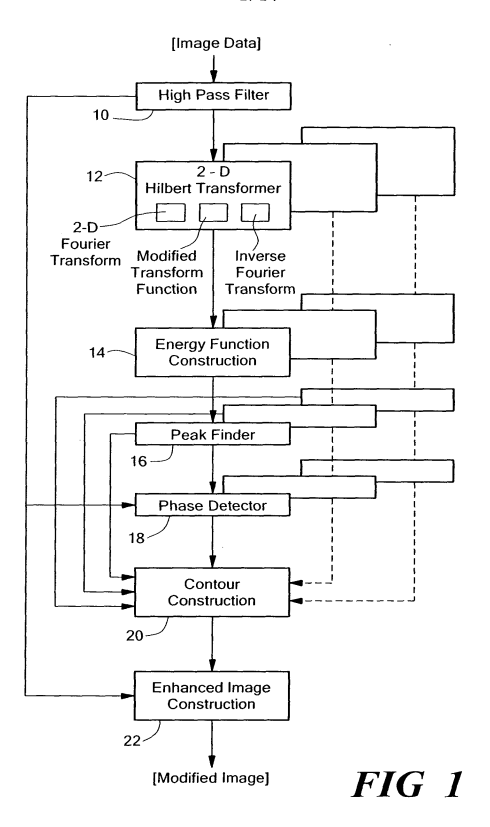
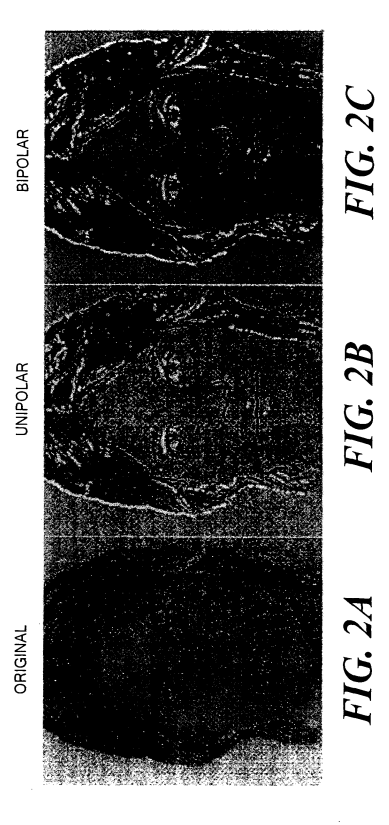
Docket No.: ERI-139AX

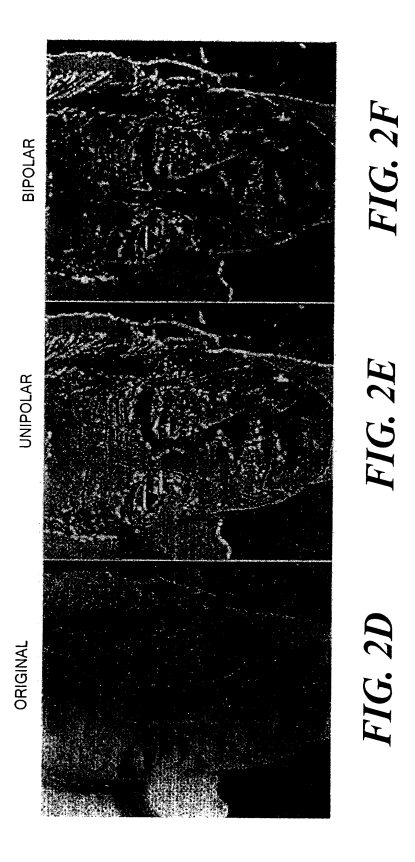
1/17



2/17



3/17



4/17

ORIGINAL

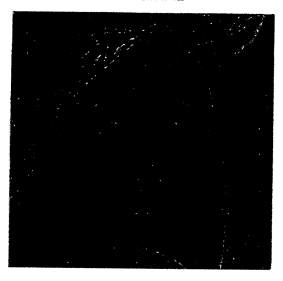


FIG. 3A

ENHANCED (2-dir)



FIG. 3B

ORIGINAL

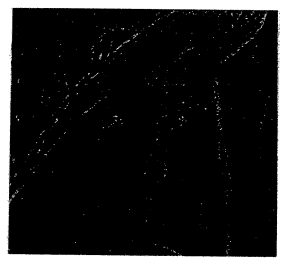


FIG. 3C

ENHANCED (4-dir)



FIG. 3D

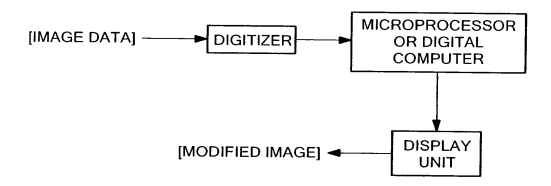


FIG. 4

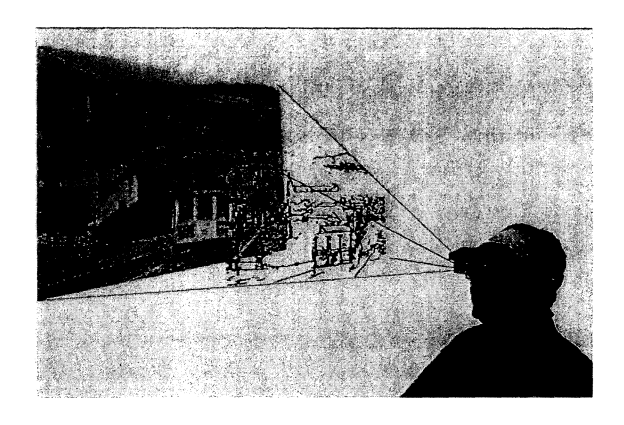


FIG. 5

Docket No.: ERI-139AX

ORIGINAL

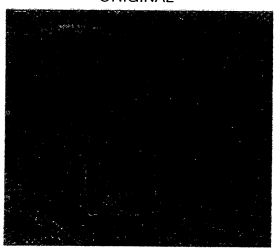


FIG. 6A

ENHANCED

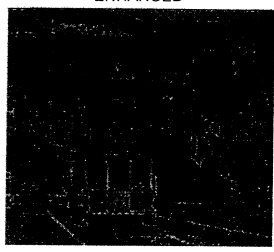


FIG. 6B

POSITIVE ONLY

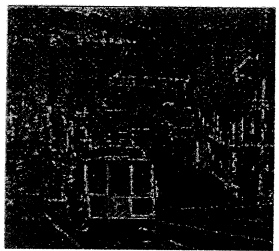


FIG. 6C

ALL POSITIVE

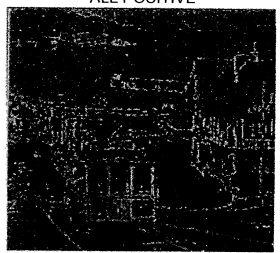


FIG. 6D

Docket No.: ERI-139AX

8/17

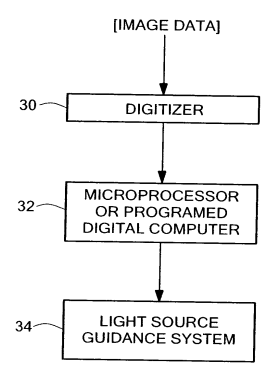


FIG. 7

9/17

ORIGINAL

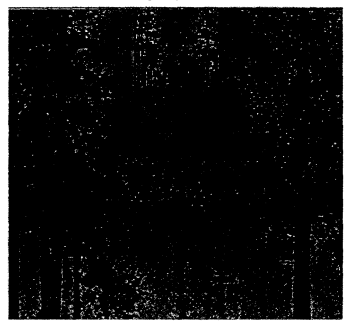


FIG. 8A

ENHANCED

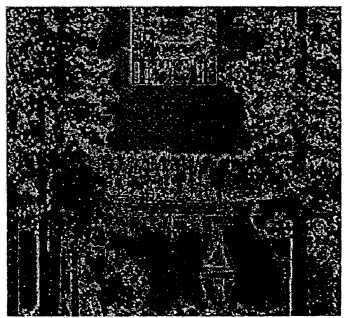


FIG 8B

10/17

ORIGINAL

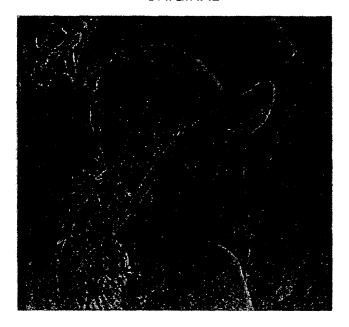


FIG. 9A

ENHANCED



FIG. 9B

Title: WIDE-BAND IMAGE ENHANCEMENT

Inventor Name: Eliezer Peli Docket No.: ERI-139AX

11/17

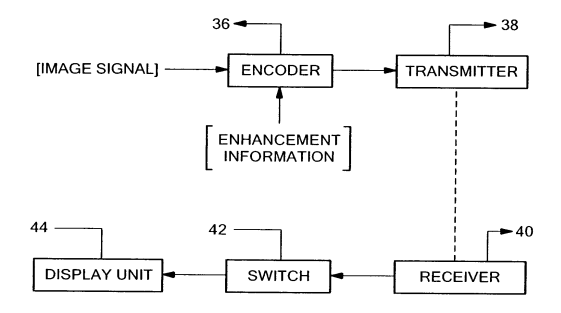


FIG. 10

Docket No.: ERI-139AX

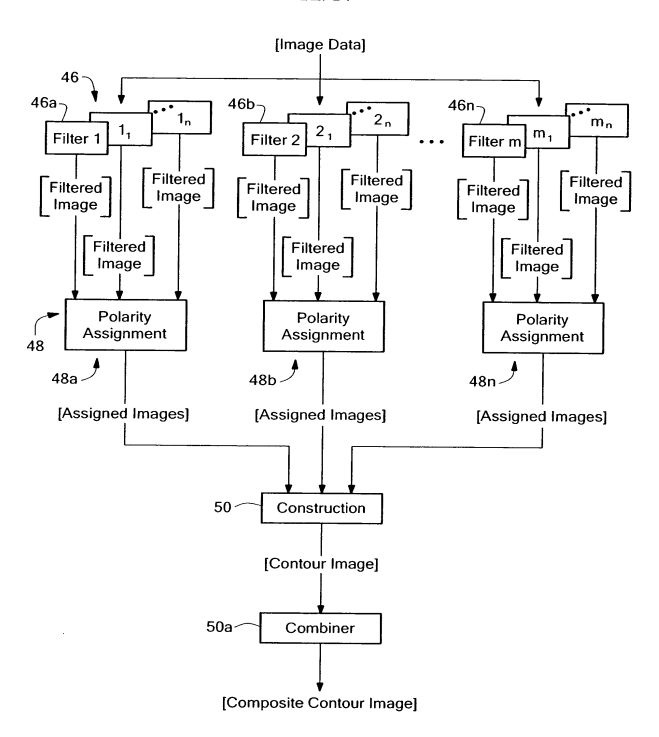


FIG. 11

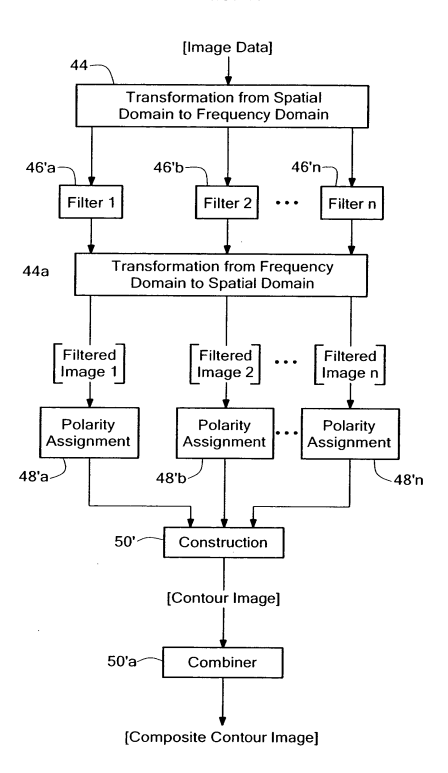


FIG. 11a

 $(\boldsymbol{a}, \boldsymbol{\beta}, \boldsymbol{b}, \boldsymbol{b$

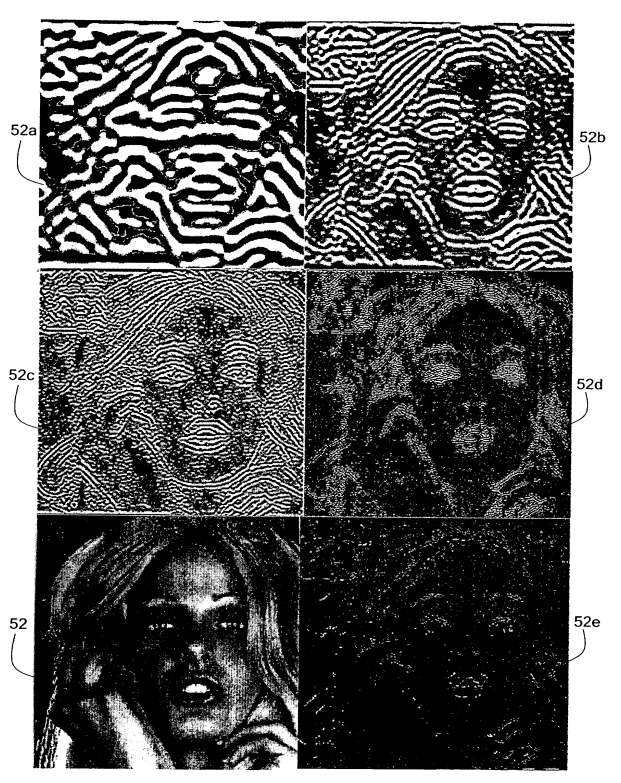


FIG. 12

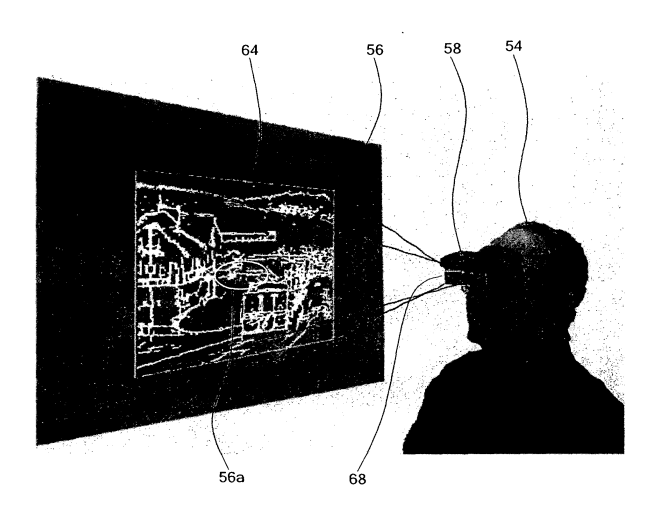
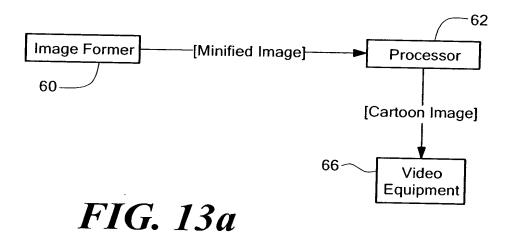


FIG. 13

Docket No.: ERI-139AX

ر ط_ر، ۲۰ ع

16/17



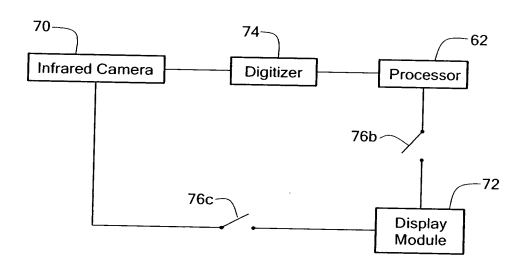


FIG 14

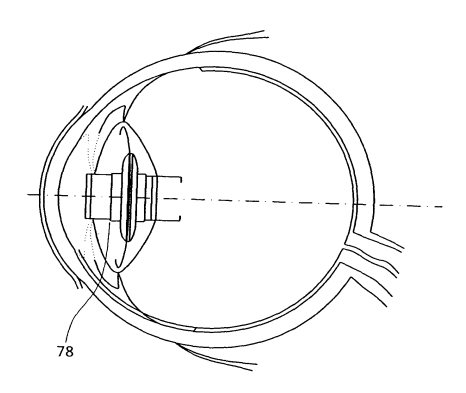


FIG. 15